

1.Nézd meg a sávdigramot és válaszolj egész mondatban a kérdésekre.



What does the bulk chart inform us about?

The bulk chart informs us about E-commerce sales in the United States.

What is the source?

The source is Statista.

Which year do the data refer to?

The data refer to 2015.

What does the vertical axis represent?

The vertical axis represents the different online retailers.

What does the horizontal axis show?

The horizontal axis shows the sales in billion dollars.

Which retailer took the first place?

Amazon took the first place with 92.4 billion dollars.

Which online retailer had the second highest sales?

Apple had the second highest sales with 24.4 billion dollars.

Which retailer took the third place?

Dell took the third place with 15.7 billion dollars.

Where can we see the lowest value?

We can see the lowest value in the sales of Macy's.

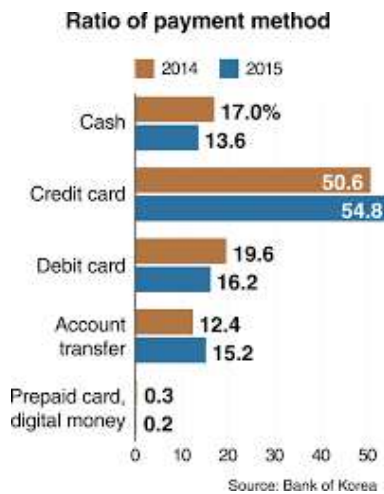
How much was this value?

This value accounted for / made up 6.2 billion dollars.

What can be seen if we compare the sales of the retailers?

If we compare the sales of the retailers, we can see that there was a significant difference between Amazon and the other retailers.

2. Nézd meg az alábbi ábrát és válaszolj egész mondatban a kérdésekre.



What is the topic of the bulk chart?

The topic of the bulk chart is the payment method.

What is the source of the graph?

The source of the chart is the Bank of Korea.

What do the data refer to?

The data refer to two selected years, 2014 and 2015.

What do the data represent?

The data represent percentages.

What does the vertical axis show?

The vertical axis shows the different payment methods.

What does the horizontal axis show?

The horizontal axis shows the proportions.

What ranking can we see in 2014?

In 2014 payment with credit card had the highest value with 50.6 %.

Payment with debit card has the second highest value with 19.6 %.

Paying in cash took the third place.

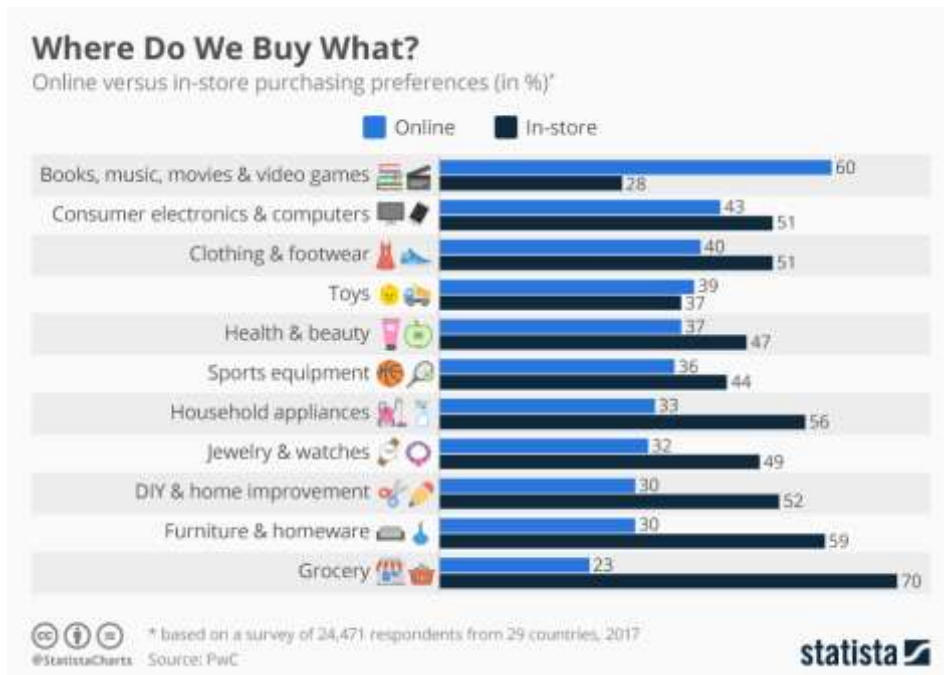
Which payment method had the lowest value?

Prepaid cards and digital money had the lowest value with 0.2 and 0.3 %.

What changes can we see from 2014 to 2015?

We can see that the share of payment by credit cards and account transfer increased slightly. We can see a decrease in the share of payments in cash, with debit cards and digital money.

3.Nézd meg a sávdiaagramot és egészítsd ki az elemzésben a mondatokat.



This bulk chart **informs us** about the purchasing preferences of customers.

We have a source. It is Statista.

The **data refer** to the year 2017.

The **vertical axis** shows the different groups of products and the horizontal axis shows the purchasing preferences in **percent**.

The light blue and dark blue bulks represent **online and in-store** purchases.

As for online purchases, we can see that books, movies and videos games had **the highest share** with 60 % in 2017. **Consumer electronics and computers** had the second highest value with 43 %. Clothing and footwear took **the third place**. Grocery products had the lowest **value** with 23 %.

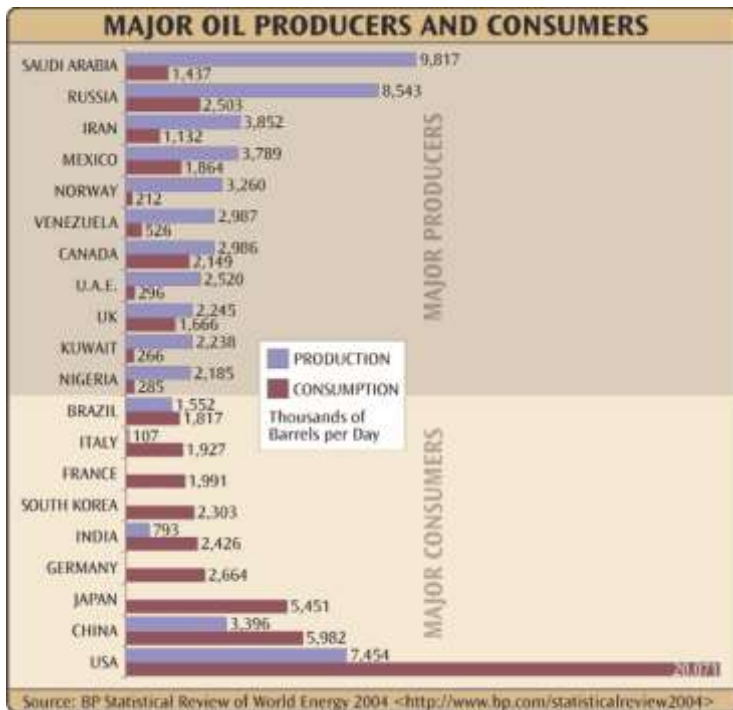
Comparing the two product rankings we **can see a significant** difference.

In terms of in-store purchases, **grocery had the** highest share with 70 %. Furniture and homeware **took** the second place. **Household appliances** took the third place with 56 %. Books and videos games **had the lowest value** with 28 %.

From the information shown we can see that people preferred buying products in-store **except for** books and video games.

In the case of products like toys we **can't see a significant** difference in the purchasing preferences.

4.Nézd meg alaposan az alábbi grafikont és egészítsd ki az elemzés mondatait.



This bulk graph [provides us information](#) about the major oil producers and consumers.

The data refer to [the year 2004](#). The [source](#) is the BP statistical review.

The horizontal axis shows the oil [production and consumption](#) in thousands of barrels [per day](#). The vertical axis represents the [different countries](#).

If we look at oil production, we can see that the [largest oil producer](#) was Saudi Arabia [with 9.8 million](#) barrels per day. However, its [consumption](#) was a lot lower.

Russia [took the second](#) place with 8.5 million barrels. [The USA](#) took the third place with a production of 7.4 [million barrels](#).

As for consumption [the USA had](#) far the largest consumption with 20 million barrels. China [had the second highest](#) value with 5.9 million barrels. Japan took [the third place with](#) 5.4 million barrels.

From the [information](#) shown we can see that countries such as [Japan, Germany and France](#) were only consumers of oil. In other countries, like in [Norway and Kuwait](#), oil production exceeded consumption considerably. We can't see any significant difference between the oil production and consumption in [Canada and Brazil](#).